(FILE 'HOME' ENTERED AT 11:11:34 ON 30 JUL 2003)

FILE 'BIOSIS, SCISEARCH, VETU, VETB, AGRICOLA' ENTERED AT 11:11:54 ON 30 JUL 2003

L1 954 S MYCOPLASMA BOVIS

L2 100 S L1 AND (VACCINAT? OR INJECT? OR IMMUNIZ?)

L3 81 DUP REM L2 (19 DUPLICATES REMOVED)

- L3 ANSWER 55 OF 81 VETU COPYRIGHT 2003 THOMSON DERWENT on STN
- AB A s.c. quadrivalent vaccine containing the killed antigens of RS-virus, parainfluenza-3 virus, Mycoplasma bovis and M. dispar in an oil adjuvant was tested against naturaly occurring calf respiratory disease in a field trial. 27% Of controls required treatment for respiratory diseases compared with 16.3% of vaccinees, indicating a vaccine induced protection rate of 40%. During a RS-virus infection outbreak a 69% protection rate was recorded. Vaccination had no effect on the incidence of mucosal disease, IBR outbreaks. M. bovirhinis, Ureaplasma diversum, Bac. catarrhalis, Corynebact. pyogenes and Pasteurella haemolytica were isolated from control and vaccinatied cattle. No adverse reactions to the vaccine were recorded.
- AN 1987-63783 VETU M T
- TI Field Trial of a Quadrivalent Vaccine against Calf Respiratory Disease.
- AU Stott E J; Thomas L H; Howard C J; Gourley R N
- LO Compton, U.K.
- SO Vet.Rec. (121, No. 15, 342-47, 1987) 1 Fig. 6 Tab. 40 Ref. (JLC) CODEN: VETRAX
- AV Agricultural and Food Research Countil Institure for Animal Disease Research, Compron Laboratory, Compton, Berkshire RG16 ONN, England.
- LA English
- DT Journal
- FA AB; LA; CT

STIC-IL

Fron: S nt To:

Subject:

STIC-Biotech/ChemLib

Wednesday, July 30, 2003 11:41 AM STIC-ILL

FW: In re: 09/708, 352 Journal articles

ad-SF961. C37

----Original Message-----

From:

Ford, Vanessa

Sent:

Wednesday, July 30, 2003 11:39 AM

To:

STIC-Biotech/ChemLib

Subject:

In re: 09/708, 352 Journal articles

1.

Respiratory vaccines for cattle.

Cattle Pract. (6, Pt. 4, 345-51, 1998) 4 Fig. 48 Ref.

Thomas L H; Taylor G

TI VACCINATION AGAINST NATURAL OUTBREAKS OF RESPIRATORY DISEASE IN 2. CALVES ASSOCIATED WITH MYCOPLASMA-BOVIS MYCOPLASMA-DISPAR AND RESPIRATORY SYNCYTIAL VIRUS INFECTION. AU HOWARD C J; STOTT E J; THOMAS L H; GOURLAY R N; TAYLOR G SO SYMPOSIUM ON RECENT ADVANCES IN MYCOPLASMOLOGY HELD AT THE 7TH CONGRESS OF THE INTERNATIONAL ORGANIZATION FOR MYCOPLASMOLOGY, BADEN NEAR VIENNA, AUSTRIA, JUNE 2-9, 1988. ZENTRALBL BAKTERIOL SUPPL. (1990) 20 (0), 400-405.

3. TI IMMUNE RESPONSES TO MYCOPLASMA-BOVIS VACCINATION AND EXPERIMENTAL INFECTION IN THE BOVINE MAMMARY GLAND.

AU BOOTHBY J T; SCHORE C E; JASPER D E; OSBURN B I; THOMAS C B

CS DEP. BIOL. SCI., SCH. SCI., SAN JOSE STATE UNIV., SAN JOSE, CALIF. 95192. SO CAN J VET RES, (1988) 52 (3), 355-359.

Field Trial of a Quadrivalent Vaccine against Calf Respiratory Disease. 4.

ΑU Stott E J; Thomas L H; Howard C J; Gourley R N

LO Compton, U.K.

Vet.Rec. (121, No. 15, 342-47, 1987) 1 Fig. 6 Tab. 40 Ref. (JLC)

CODEN: VETRAX

5. TI EXPERIMENTAL INTRAMAMMARY INOCULATION WITH MYCOPLASMA-BOVIS IN VACCINATED AND UNVACCINATED COWS EFFECT ON LOCAL AND SYSTEMIC ANTIBODY RESPONSE. AU BOOTHBY J T; JASPER D E; THOMAS C B CS DEP. BIOLOGICAL SCI., SCH. SCI., SAN JOSE STATE UNIV., SAN JOSE, CALIF. 95692.

SO CAN J VET RES, (1987) 51 (1), 121-125.

6. Successful Vaccination against Calf Respiratory Disease: Research Experience.

Stott E

LO Compton, U.K.

Vet.Rec. (119, No. 9, 192, 1986)

7. U Boothby J T; Jasper D E; Zinkl J G; Thomas C B; Dellinger J D Davis, Cal., USA Am.J.Vet.Res. (44, No. 5, 831-38, 1983) 1 Fig. 5 Tab. 50 Ref CODEN: AJVRAH

8. TI IMMUNE RESPONSE OF CALVES FOLLOWING THE INOCULATION OF MYCOPLASMA-DISPAR AND MYCOPLASMA-BOVIS. AU HOWARD C J; GOURLAY R N

